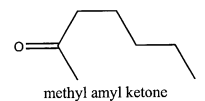
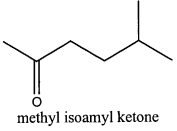
(FILE 'HOME' ENTERED AT 15:12:32 ON 27 JUL 2004)

```
FILE 'CAPLUS' ENTERED AT 15:12:45 ON 27 JUL 2004
        473482 S ?ALDEHYDE
L1
         28044 S L1 AND ?KETONE
L2
        410671 S ?ALDOL CONDENSATION OR ?ALDOL REACTION OR ?COUPLING
L3
          1967 S L2 AND L3
L4
           117 S ALDOL CATALYST
L5
            19 S L4 AND L5
Lб
        287901 S ?HYDROXIDE OR ?METHOXIDE OR ?ETHOXIDE OR ?PROPOXIDE OR ?BUTOX
L7
        170844 S L7 AND (SODIUM OR POTASSIUM OR MAGNESIUM OR CALCIUM OR LITHIU
L8
            60 S L4 AND L8
L9
             6 S L5 AND L8
L10
             5 S L9 AND HYDROGENAT?
L11
            17 S L9 AND HYDROGEN?
L12
      1191023 S PALLADIUM OR PLATINUM OR COBALT OR NICKEL OR CHROMIUM
L13
         49340 S L13 AND (CARRIER OR SUPPORT)
L14
         16250 S L14 AND (SILICA OR SILICON OXIDE OR ALUMINA OR ALUMINUM OXIDE
L15
             2 S L12 AND L15
L16
           258 S METHYL ?AMYL KETONE
L17
             9 S L17 AND ?BUTYRALDEHYDE
L18
             7 S L18 AND ACETONE
L19
L20
          444 S METHYL PROPYL KETONE
           48 S L20 AND ACETALDEHYDE
L21
           38 S L21 AND ACETONE
L22
            5 S L22 AND L8
L23
```



n-butyraldehyde



osobutyraldehyde

